JP 11277073-A The figure shows the dephosphorizing apparatus. DESCRIPTION OF DRAWING(S) 10:RX (6pp3049DwgNo.1/3) D(4-A1P, 4-B7B) 1900 Š *JP 11277073-A Dephosphorizing apparatus for waste water, sewage, ground water · has supply ports through which magnesium hydroxide, KURK 1998.03.27 1998.03.27 1998-081618(+1998JP-081618) (1999.10.12) C02F 1/58 For removal of phosphorous from ground water, sewage, faeces, ammonium ion are added through respective supply ports to water to form magnesium ammonium phosphate (MAP) and the treated water Raw water containing phosphorous is introduced to the lower Dephosphorizing process is carried out efficiently by using portion of the reactor. Magnesium hydroxide, sulfuric acid and ammonium ion and sulfuric acid are added to the water is collected from the upper portion. KURITA WATER IND LTD magnesium hydroxide. urine or waste water. C1999-183033 1999-627621/54 **ADVANTAGE** NOVELTY USE